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## CLAIM LISTING

A listing of an entire set of claims 1-9 is submitted herewith per 37 C.F.R. §1.121. This listing of claims 1-9 will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) A high-pressure discharge lamp comprising:

an outer bulb in which a discharge vessel is arranged around a longitudinal axis,

the discharge vessel enclosing, in a gastight manner, a discharge space provided with an ionizable filling,

the discharge vessel having a first and a second mutually opposed portion forming a first and a second leadthrough through which a first and a second leadthrough conductor, respectively, extend to a pair of electrodes arranged in the discharge space,

a lamp base of electrically insulating material supporting the discharge vessel via a first current supply conductor, having a weld with the first leadthrough conductor, and a second current supply conductor electrically connected to the second leadthrough conductor forming a respective first and a second current path to the pair of electrodes,

the lamp base also supporting the outer bulb,

the outer bulb enclosing the first and second current supply conductors,

the outer bulb being connected to the lamp base in a gas-tight manner,

the lamp base being provided with first and second contact members connected electrically to the respective first and second current supply [[conductor]] conductors.

- (Currently Amended) A high-pressure discharge lamp according to claim 1, in which the first current path has
- a 1st first section extending from the 4st first leadthrough along the longitudinal axis towards the lamp base,
- a  $2^{nd}$  second section bended away extending effectively traverse to the longitudinal axis, and

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a 3rd third section extending towards the first contact member.

- (Currently Amended) A high-pressure discharge lamp according to claim 2, in which the 2<sup>nd</sup> second section of the first current path comprises two U-bends.
- (Original) A high-pressure discharge lamp according to claim 3 in which each U-bend is lying in a mutual different plane.
- (Previously Presented) A high-pressure discharge lamp according to claim 3 in which the two U-bends are separated by an intermediate part.
- (Original) A high-pressure discharge lamp according to claim 5, in which the intermediate part is a straight part.
- (Currently Amended) A high-pressure discharge lamp according to claim 2 in which the
  weld of the 4<sup>rd</sup> first current supply conductor with the 4<sup>rd</sup> first leadthrough conductor is in the 3<sup>rd</sup>
  third section of the 4<sup>rd</sup> first current path.
- (Currently Amended) A high-pressure discharge lamp according to claim 1 in which the weld of the 4<sup>st</sup> first current supply conductor with the 4<sup>st</sup> first leadthrough conductor is a buttweld.
- (Currently Amended) A high-pressure discharge lamp according to claim 2 in which the 4<sup>st</sup> first section has a length of at least 1mm[[, preferably about 2mm]].